berries other than grapes) there is stated as part of the class and type designation the phrase "Made with over 35 percent sugar solution."

- (c) Nothing in this section shall preclude the treatment of wine of any class or type in the manner hereinafter specified, provided such treatment does not result in the alteration of the class or type of the wine under the provisions of paragraph (b) of this section.
- (1) Treatment with filtering equipment, and with fining or sterilizing agents.
- (2) Treatment with pasteurization as necessary to perfect the wines to commercial standards in accordance with acceptable cellar practice but only in such a manner and to such an extent as not to change the basic composition of the wine nor to eliminate any of its characteristic elements.
- (3) Treatment with refrigeration as necessary to perfect the wine to commercial standards in accordance with acceptable cellar practice but only in such a manner and to such an extent as not to change the basic composition of the wine nor to eliminate any of its characteristic elements.
- (4) Treatment with methods and materials to the minimum extent necessary to correct cloudiness, precipitation, or abnormal color, odor, or flavor developing in wine.
- (5) Treatment with constituents naturally present in the kind of fruit or other agricultural product from which the wine is produced for the purpose of correcting deficiencies of these constituents, but only to the extent that such constituents would be present in normal wines of the same class or type not so treated.
- (6) Treatment of any class or type of wine involving the use of volatile fruit-flavor concentrates in the manner provided in section 5382 of the Internal Revenue Code.
- (7) Notwithstanding the provisions of §4.21(b) (1), (2) and (4), (c), (d)(4), (e)(5), and (f)(6) carbon dioxide may be used to maintain counterpressure during the transfer of finished sparkling wines from (i) bulk processing tanks to bottles, or (ii) bottle to bottle: *Provided*, That the carbon dioxide content of the wine shall not be increased by more

than 0.009 gm. per 100 ml. during the transfer operation.

[T.D. 6521, 25 FR 13835, Dec. 29, 1960, as amended by T.D. 6776, 29 FR 16985, Dec. 11, 1964; T.D. 7185, 37 FR 7976, Apr. 22, 1972; T.D. ATF-403, 64 FR 50253, Sept. 16, 1999; T.D. ATF-458, 66 FR 37578, July 19, 2001]

§4.23 Varietal (grape type) labeling.

- (a) General. The names of one or more grape varieties may be used as the type designation of a grape wine only if the wine is also labeled with an appellation of origin as defined in §4.25a.
- (b) One variety. Except as provided in paragraph (c) of this section, the name of a single grape variety may be used as the type designation if not less than 75 percent of the wine is derived from grapes of that variety, the entire 75 percent of which was grown in the labeled appellation of origin area.
- (c) Exceptions. (1) Wine made from any Vitis labrusca variety (exclusive of hybrids with Vitis labrusca parentage) may be labeled with the variety name if:
- (i) Not less than 51 percent of the wine is derived from grapes of the named variety:
- (ii) The statement "contains not less than 51 percent (name of variety)" is shown on the brand label, back label, or a separate strip label, (except that this statement need not appear if 75 percent or more of the wine is derived from grapes of the named variety); and
- (iii) The entire qualifying percentage of the named variety was grown in the labeled appellation of origin area.
- (2) Wine made from any variety of any species found by the appropriate ATF officer upon appropriate application to be too strongly flavored at 75 percent minimum varietal content may be labeled with the varietal name if:
- (i) Not less than 51 percent of the wine is derived from grapes of that variety;
- (ii) The statement "contains not less than 51 percent (name of variety)" is shown on the brand label, back label, or a separate strip label (except that this statement need not appear if 75 percent or more of the wine is derived from grapes of the named variety); and

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- (iii) The entire qualifying percentage of the named variety was grown in the labeled appellation of origin area.
- (d) *Two or more varieties*. The names of two or more grape varieties may be used as the type designation if:
- (1) All of the grapes used to make the wine are of the labeled varieties;
- (2) The percentage of the wine derived from each variety is shown on the label (with a tolerance of plus or minus 2 percent); and
- (3)(i) If labeled with a multicounty appellation of origin, the percentage of the wine derived from each variety from each county is shown on the label; or
- (ii) If labeled with a multistate appellation of origin, the percentage of the wine derived from each variety from each state is shown on the label.
- (e) List of approved variety names. Effective February 7, 1996, the name of a grape variety may be used as a type designation for an American wine only if that name has been approved by the Director. A list of approved grape variety names appears in subpart J of this part.

[T.D. ATF-370, 61 FR 538, Jan. 8, 1996]

§ 4.24 Generic, semi-generic, and nongeneric designations of geographic significance.

(a)(1) A name of geographic significance which is also the designation of a class or type of wine, shall be deemed to have become generic only if so found by the appropriate ATF officer.

(2) Examples of generic names, originally having geographic significance, which are designations for a class or type of wine are: Vermouth, Sake.

(b)(1) A name of geographic significance, which is also the designation of a class or type of wine, shall be deemed to have become semi-generic only if so found by the appropriate ATF officer. Semi-generic designations may be used to designate wines of an origin other than that indicated by such name only if there appears in direct conjunction therewith an appropriate appellation of origin disclosing the true place of origin of the wine, and if the wine so designated conforms to the standard of identity, if any, for such wine contained in the regulations in this part or, if there be no such standard, to the

trade understanding of such class or type. See §24.257(c) of this chapter for exceptions to the appropriate ATF officer's authority to remove names from paragraph (b)(2) of this section.

- (2) Examples of semi-generic names which are also type designations for grape wines are Angelica, Burgundy, Claret, Chablis, Champagne, Chianti, Malaga, Marsala, Madeira, Moselle, Port, Rhine Wine (syn. Hock), Sauterne, Haut Sauterne, Sherry, Tokay.
- (c)(1) A name of geographic significance, which has not been found by the appropriate ATF officer to be generic or semi-generic may be used only to designate wines of the origin indicated by such name, but such name shall not be deemed to be the distinctive designation of a wine unless the Director finds that it is known to the consumer and to the trade as the designation of a specific wine of a particular place or region, distinguishable from all other wines.
- (2) Examples of nongeneric names which are not distinctive designations of specific grape wines are: American, California, Lake Erie, Napa Valley, New York State, French, Spanish. Additional examples of foreign nongeneric names are listed in subpart C of part 12 of this chapter.
- (3) Examples of nongeneric names which are also distinctive designations of specific grape wines are: Bordeaux Blanc, Bordeaux Rouge, Graves, Medoc, Saint-Julien, Chateau Yquem, Chateau Margaux, Chateau Lafite, Pommard, Chambertin, Montrachet, Rhone, Liebfraumilch, Rudesheimer, Forster, Deidesheimer, Schloss Johannisberger, Lagrima, and Lacryma Christi. A list of foreign distinctive designations, as determined by the Director, appears in subpart D of part 12 of this chapter.

[T.D. 6521, 25 FR 13835, Dec. 29, 1960, as amended by T.D. ATF-296, 55 FR 17967, Apr. 30, 1990; T.D. ATF-398, 63 FR 44783, Aug. 21, 1998; T.D. ATF-425, 65 FR 11890, 11891, Mar. 7, 20001

§4.25 Appellations of origin.

(a) A wine shall be entitled to an appellation of origin if (1) at least 75 percent of its volume is derived from fruit or agricultural products grown in the